Abstract of the disclosure

In the present invention, tips for ball-point pens, roller ball pens or gelink roller ball pens l, comprising aball receiving part (la) and a ball (2) are characterized in that the material of the ball receiving part (la) is a ferritic stainless steel material which does not contain a lead component as a free machining material and which contains bismuth (Bi) and sulfur (S) as the free machining material and thus, toxicity by the lead component is eliminated, and a machinability required for the ball-point pen tip is realized.